





ORDER NO. **ARP 1812**

FM/AM DIGITAL SYNTHESIZER TUNER

F-656 AND F-656-S HAVE FOLLOWING VERSIONS:

-	Applicable model		Davies requirement	Destination		
Туре	F-656 F-656-S		Power requirement	Destination		
KUC	0	_	AC120V only	U. S. A. and Canada		
HE	0	_	AC220V, 240V (switchable)*	European continent		
нв	0		AC220V, 240V (switchable)*	United Kingdom		
HEZ	0	0	AC220V, 240V (switchable)*	West Germany		
HIX1B	0	_	AC220V, 240V (switchable)*	Italy		

^{*}Change the connection of the TUNER ASSEMBLY primary pins.

- This manual is applicable to the KUC, HE, HB, HEZ and HIX1B types.
- For the F-656/HE, HB, HEZ, HIX1B and F-656-S/HEZ types, refer to page 25 − 27.
- The F-656-S is the same as the F-656 except for color.
- Ce manuel pour le service comprend les explications en français de réglage.
- Este manual de servicio trata del método ajuste escrito en español.

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1. SAFETY INFORMATION

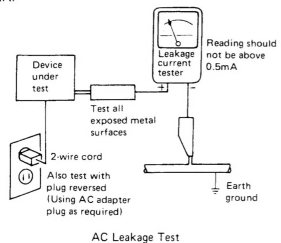
-(FOR USA MODEL ONLY)—

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

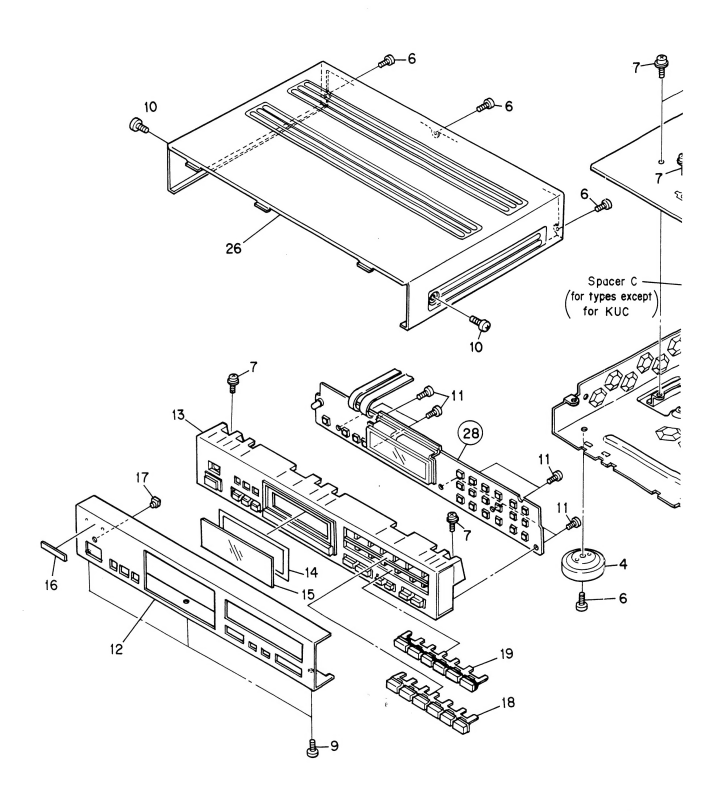
The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

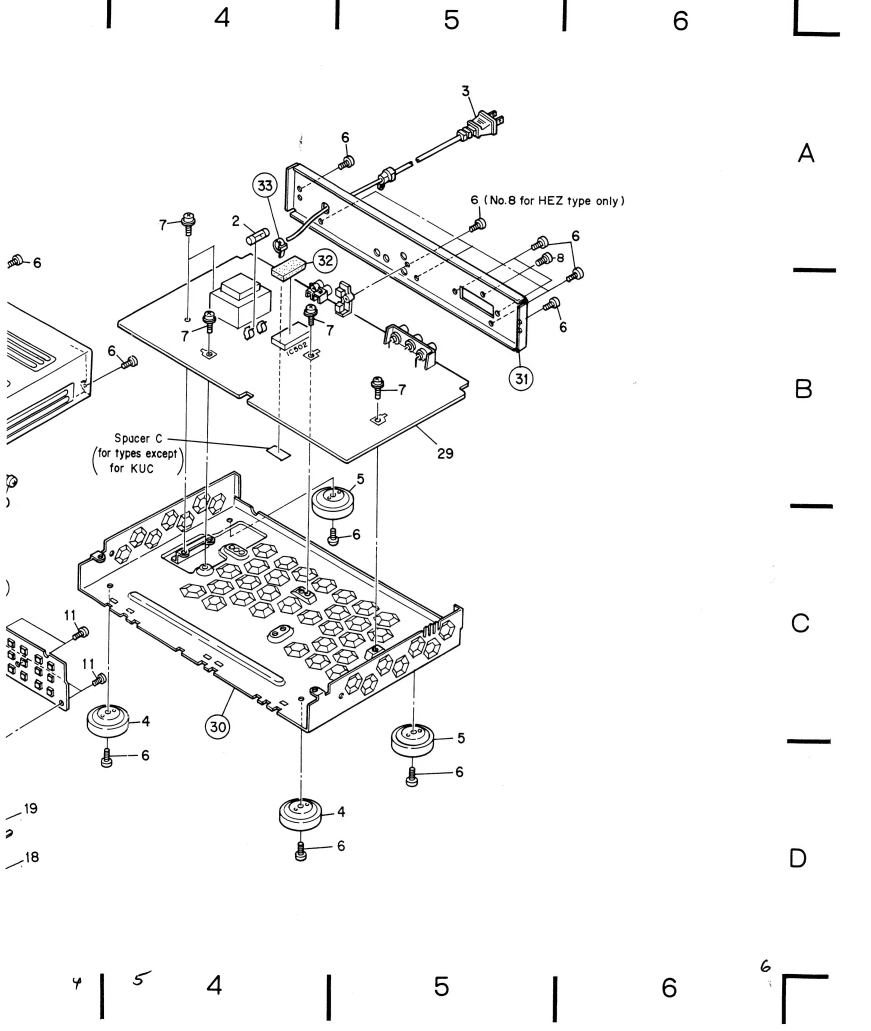
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

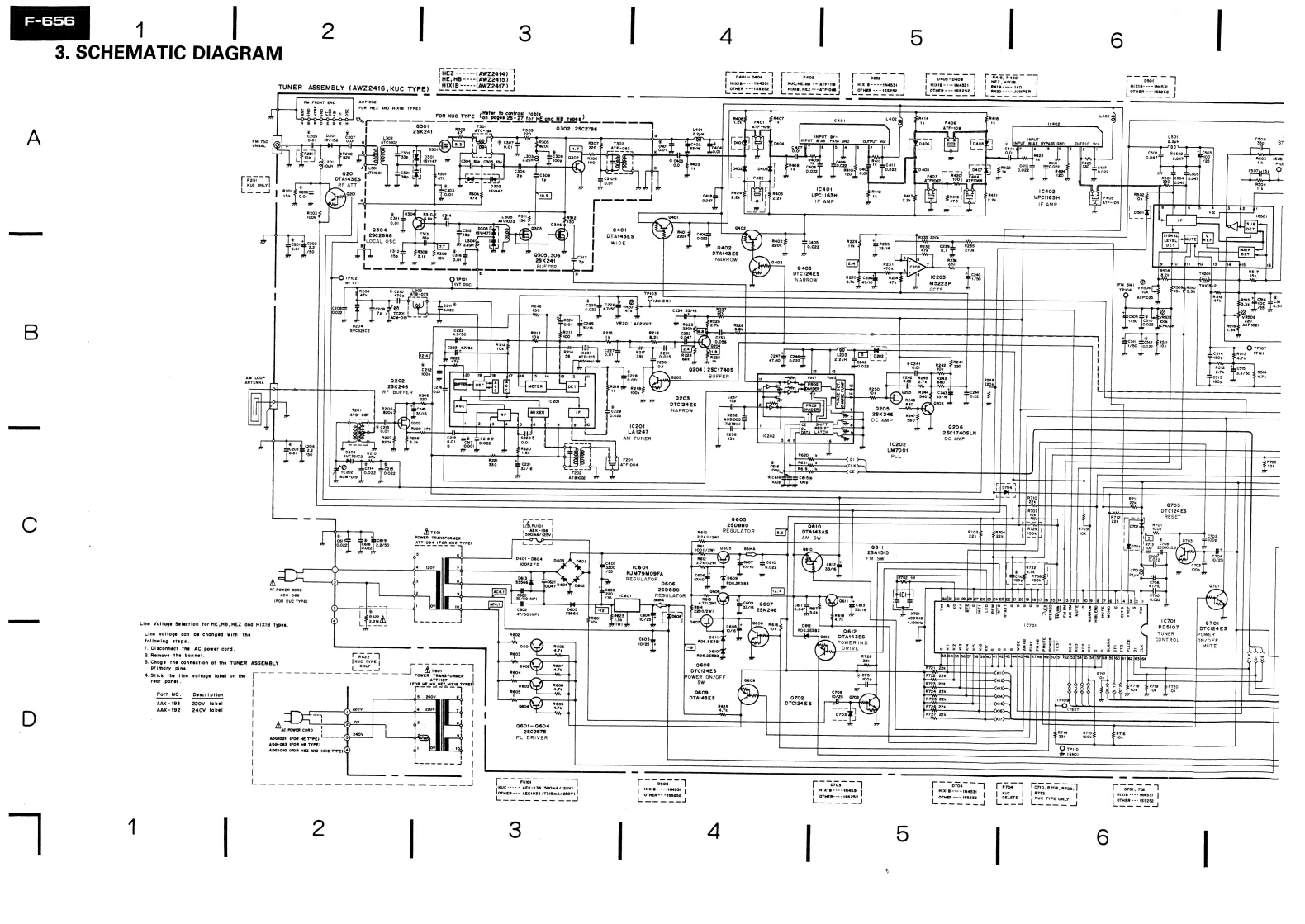
2. EXPLODED VIEWS, PACKING AND PARTS LIST

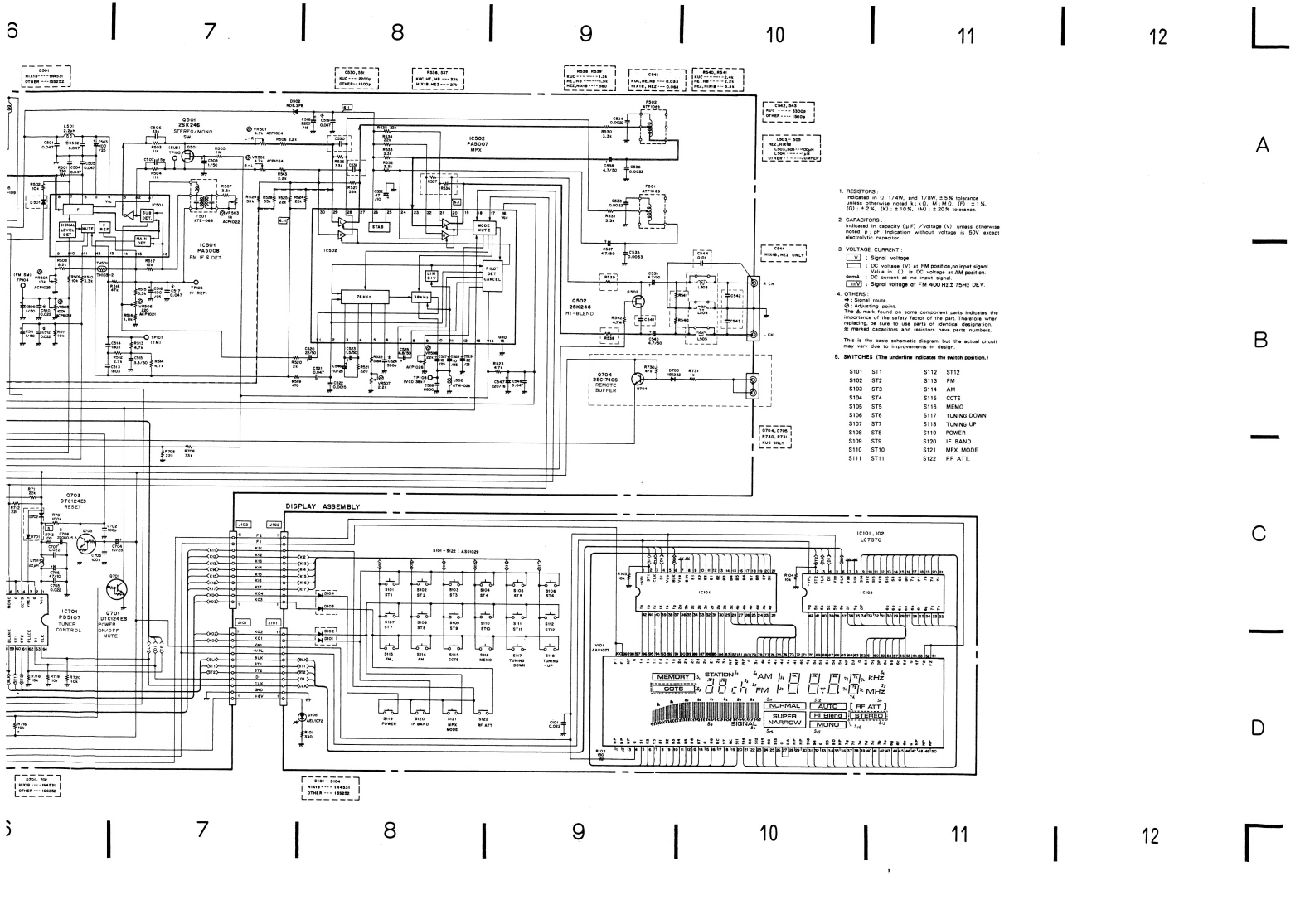
- NOTES:
 Parts without part number cannot be supplied.
 The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designa-
- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

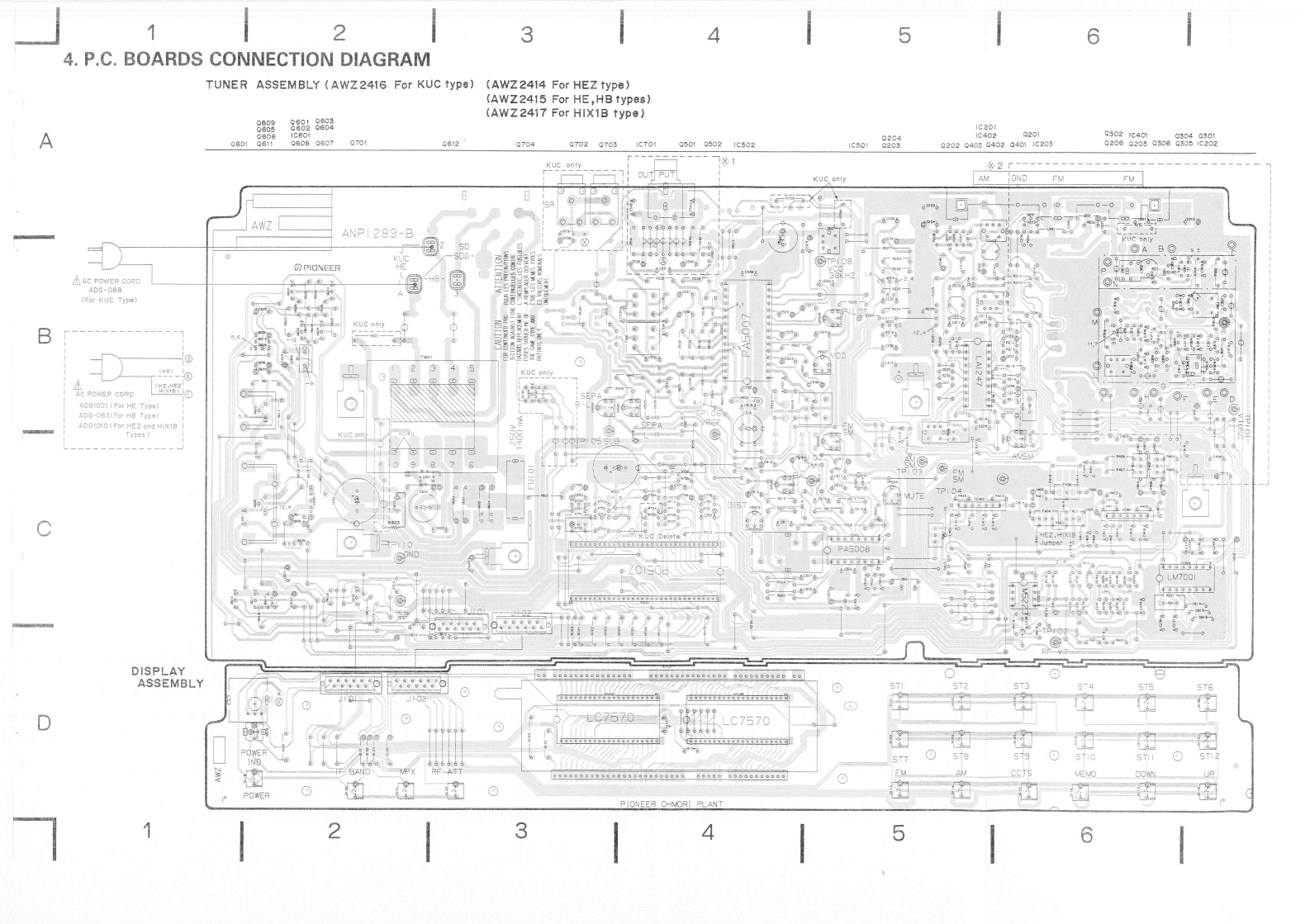
Mark	No.	Part No.	Description		
· 4	1 2 3 4 5	ATB-086 AEK-136 ADG-088 AMR1434 AMR1435	BAR ANTENNA FUSE (500mA), FU101 AC POWER CORD INSULATOR ASSEMBLY INSULATOR ASSEMBLY		В
	6 7 8 9 10	ABA-298 ABA1011 ABA1047 ABA1048 BBT30P060FZK	SCREW SCREW (STEEL) SCREW (STEEL) SCREW (STEEL) SCREW	23 1 21 22	
	11 12 13 14 15	BPZ26P080FMC ANB1275 AMB1464 AAK1687 AAK1717	SCREW FRONT PANEL PANEL BASE FL FILTER ACRYL PANEL	\mathbb{R}	
	16 17 18 19 20	AAD1550	NAME PLATE (METAL) INDICATING LENS STATION CALL KNOB STATION CALL KNOB OPERATING INSTRUCTIONS	40	C
	21 22 23 24 25	ADH1007 AHA1095	PULG CORD CORD WITH PLUG FM ANTENNA FRONT REAR PAD PACKING CASE	F FRONT	O
	26 27	AZN1745	BONNET	55	
	28 29 30	AWZ2416	DISPLAY ASSEMBLY TUNER ASSEMBLY CHASSIS ASSEMBLY	24	
	31 32 33 34 35		REAR PANEL CU PLATE NYLON BINDER		
	36 37 38 39 40		SHEET		D

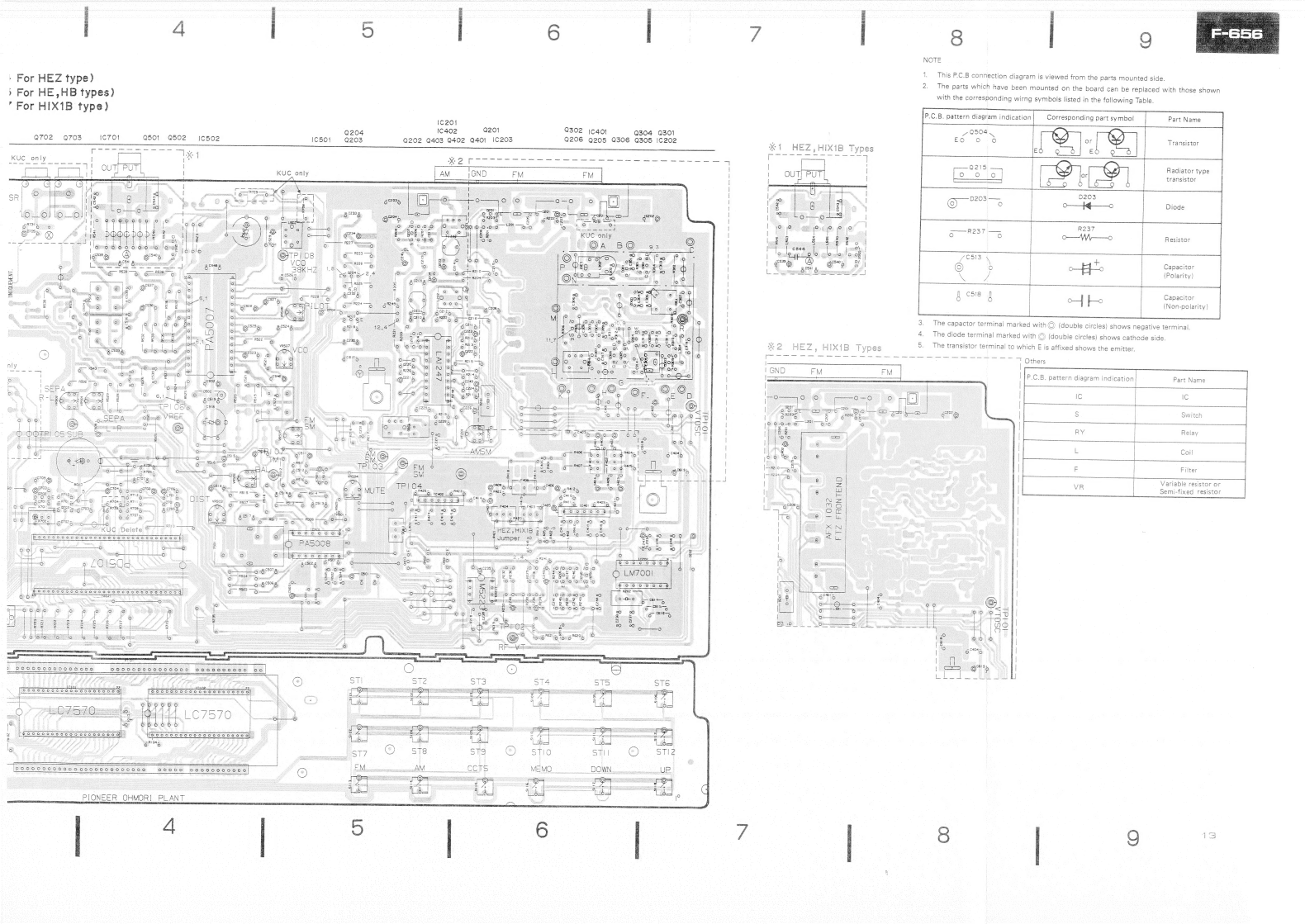




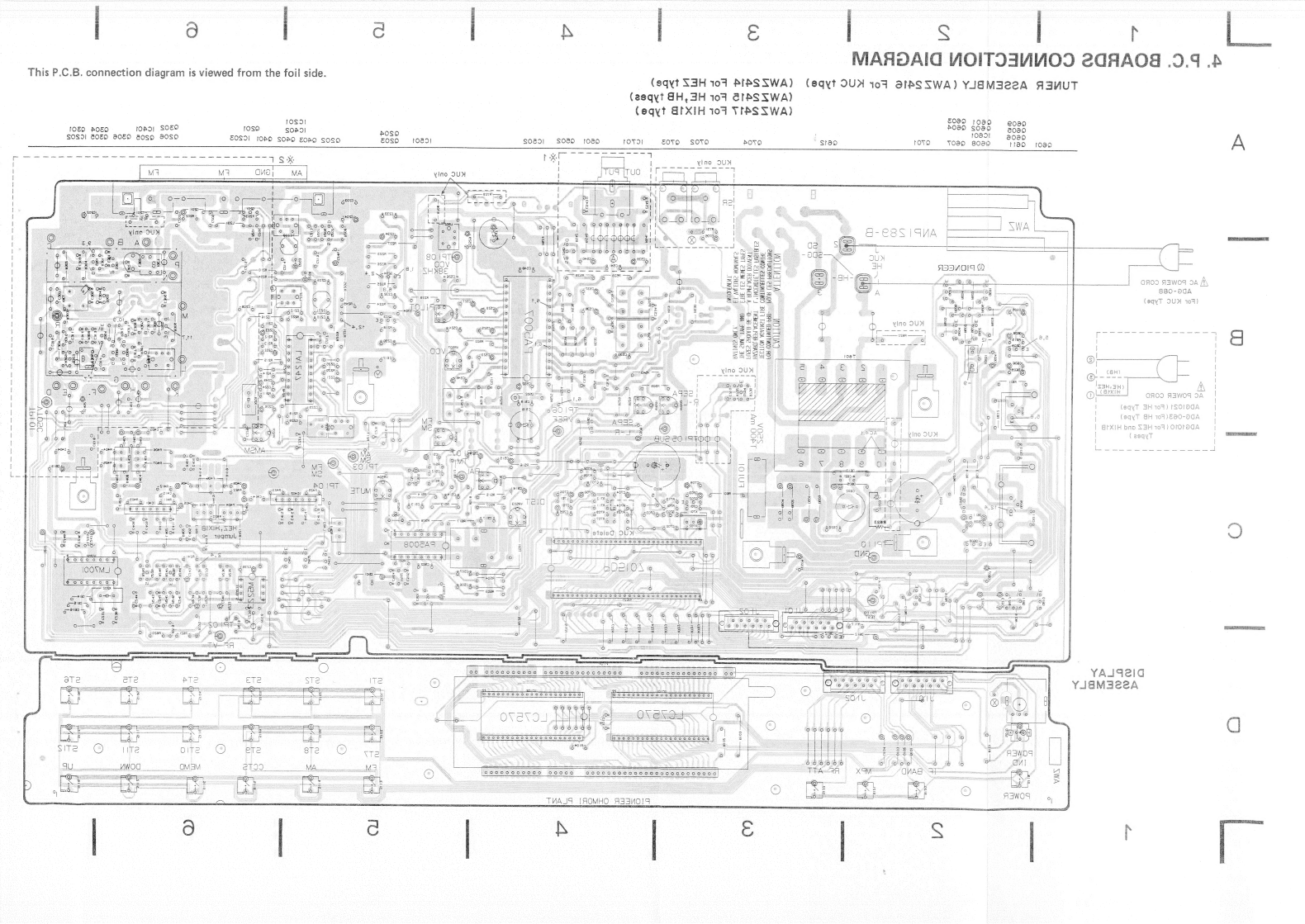








9 8 9 5 This P.C.B. connection diagram is viewed from the foil side. 4 For HEZ type) 5 For HE, HB types) 7 For HIX1B type) IC201 IC402 0302 10401 9302 1C401 9304 9301 9206 9205 9306 9305 1C202 0201 Q204 IC501 Q203 0202 0403 0402 0401 10203 Q501 Q502 IC502 OUT PUT GND KUC only Dn 0 0-0-OA BO %2 HEZ, HIX1B Types CM7001 ST2 STIL STIO STS 815 ST7 DOWN MEMO FM PIONEER OHMORI PLANT 9 5 1



5. ADJUSTMENTS

FM SECTION

- For connections and points to be adjusted, refer to Fig. 5-1 and Fig. 5-2.
- Set the function selector to "FM".
- Set the "IF BAND" and "CCTS" switches on the front panel to "OFF".

	FM SG (1 kHz	FM SG (1 kHz ±75 kHz dev.)			Adjustment				
Step No.	Frequency (MHz)	Level (dB μ)	(F-656-S) Reception frequency display	Adjustment location	Specifications				
1	_		87.5 MHz		Confirm that the DC voltage between TP101 (VT OSC) and TP110 (GND) is 3.4 V ± 2.0 V.				
2	_	_	108.0 MHz	_	Confirm that the DC voltage between TP101 (VT OSC) and TP110 (GND) is 8.7 V ± 2.0 V.				
	IF BAND SW =	NORMAL, CCTS	S SW - OFF						
3 (*1)	98.0	20 — 30	98.0 MHz	L302, T301, T302	Adjust that the DC voltage between TP104 (FM SM) and TP110 (GND) is maximum.				
1	IF BAND SW =	= NORMAL, CCTS	S SW = OFF						
	98.0		98.0 M Hz	T501-(A)	Adjust that the DC voltage between TP106 (VREF) and TP107 (TM) is 0 V \pm 100 mV.				
4		80		T501-(B) VR503	Adjust so that the mono distortion of the output is at minimum.				
	Repeat steps	Repeat steps 4— ① and 4— ② until both specification ratings are satissfied.							
5	98.0	60	98.0 MHz	VR506	Adjust so that the waveform of TP105 (SUB) is at minimum.				
6	98.0	60	98.0 MHz	VR508	Adjust so that the pilot cancel volume of the output is maximum.				
7	98.0	60 (No modulation)	98.0 MHz	VR507	Adjust that the frequency between TP108 (VCO 38 kHz) and TP110 (GND) is 38 kHz \pm 100 Hz. (*2)				
	Adjust so that	IF BAND SW - N	NORMAL, CCTS	SW = OFF, T302 is	s within ±90°.				
8	98.0	80 (*3)	98.0 MHz	VR503, T302 (*4)	Adjust so that the stereo distortion of the output is at minimum.				
9	98.0	60	98.0 MHz	VR501, VR502	Adjust so that the separation of the output is at minimum.				
	IF BAND SW =	NORMAL, CCTS	S SW = OFF						
10	98.0	90	98.0 MHz	VR505	Adjust that the DC voltage between TP104 (FM SM) and TP110 (GND) is 4.9 V ± 0.2 V.				
11	IF BAND SW	= NORMAL, CCTS	S SW = OFF						
11	98.0	_	98.0 MHz	VR504	Adjust so that there is muting when the output is 15 dB ± 4 dB.				

(*1) This adjustment is only with types HE, HB, KUC.

(*2) Wait at least one minute after turning the Power SW on before carrying out adjustments.

(*3) Stereo modulation: Main 1 kHz, L+R ±68.25 kHz, Pilot 19 kHz ±6.75 kHz. (*4) T302 is only on types HE, HB and KUC. If stereo distortion does not improve on HEZ and HIX1B, adjust the IFT coil (Fig. 5-2) in the front end to within ±90°.

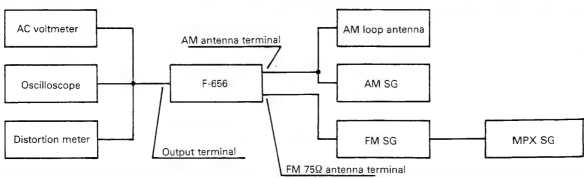


Fig. 5-1



5 5 (1) (

AM SECTION

- For connections and points to be adjusted, refer to Fig. 5-1 and Fig. 5-2.
- Set the function selector to "AM".

04	AM SG (400 Hz, 30% modulation)		F-656 type (F-656-S)	Adjustment		
Step No.	Frequency (kHz)	Level (dB μ)	Reception frequency display	Adjustment location	Specifications	
1			522 kHz (530 kHz)	TC201	Adjust that the DC voltage between TP101 (VTOSC) and TP110 (GND) is 1.25 V ± 0.2 V.	
2			1629 kHz (1700 kHz)	L202	Adjust that the DC voltage between TP101 (VTOSC) and TP110 (GND) is 10.0 V ± 0.3 V.	
3	Repeat steps	1 and 2 until bot	h specification rat	ings are satisfied		
4	603 (600)	20 — 30	603 kHz (600 kHz)	T201	Adjust that the DC voltage between TP103 (AM SM) and TP110 (GND) is maximum.	
5	1395 (1400)	20 — 30	1395 kHz (1400 kHz)	TC202	Adjust that the DC voltage between TP103 (AM SM) and TP110 (GND) is maximum.	
6	Repeat steps	4 and 5 until bot	h specification rat	ings are satisfied		
7	999 (1000)	20 — 30	999 kHz (1000 kHz)	T202	Adjust that the DC voltage between TP103 (AM SM) and TP110 (GND) is maximum.	
	CCTS SW - C	OFF				
8	999 (1000)	100	999 kHz (1000 kHz)	VR201	Adjust that the DC voltage between TP103 (AM SM) and TP110 (GND) is 4.9 V ± 0.2 V.	

NOTE: Those sections in parentheses show the frequency with KUC type (10 kHz Step). For KUC, HE and HB types L502 0 O TP108 L302 TC202 00 T301 L202 L301 VR508 Ø Ø TC201 0 0 VR507 L305 0 IC201 O VR501 TP105 T202 VR505 0 O TP106 0 0 TP103 O O TP104 VR201 TP107 Ø O VR506 VR503 VR504 $^{\otimes}$ IC701 IC501 0 FM Front End For HEZ and HIX1B types Fig. 5-2 0 IFT coil (side view)

5. RÉGLAGE

SECTION FM

- Pour les connexions et les points à régler, se reporter à la Fig. 5-1 et Fig. 5-2.
- Mettre le sélecteur fonction sur "FM".
- Mettre les sélecteurs "IF BAND" et "CCTS" du panneau frontal sur "OFF".

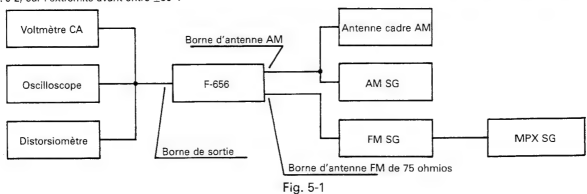
	Signal FM (1 kHz ±75 kHz dév.)		Туре	Réglage				
N° d'étape	Fréquence (MHz)	Niveau (dB μ)	(F-656-S) Affichage de réception de la fréquence	Emplacement de l'ajustement	Spécifications			
1	_	_	87,5 MHz	_	Confirmer que la tension CC entre TP101 (VT OSC) et TP110 (GND) est de 3,4 V \pm 2,0 V.			
2	_	_	108,0 MHz	_	Confirmer que la tension CC entre TP101 (VT OSC) et TP110 (GND) est de 8,7 V \pm 2,0 V.			
	Sélecteur IF B	AND = NORMA	L, sélecteur CCTS =	- OFF				
3 (*1)	98,0	20 — 30	98,0 MHz	L302, T301, T302	Régler la tension CC entre TP104 (FM SM) et TP110 (GND) pour qu'elle soit maximum.			
	Sélecteur IF B	AND = NOMAL	, sélecteur CCTS =	OFF				
1	98,0	80	98,0 MHz	T501-(A)	Régler la tension CC entre TP106 (VREF) et TP107 (TM) pour qu'elle soit de 0 V \pm 100 mV.			
4				T501-(B) VR503	Régler pour que la distorsion mono de la sortie soit au minimum.			
	Répéter les étapes 4- ① et 4- ② jusqu'a ce que les deux rapports de spécification soient satisfaits.							
5	98,0	60	98,0 MHz	VR506	Régler de façon à ce que la forme d'onde de TP105 (SUB) soit au minimum.			
6	98,0	60	98,0 MHz	VR508	Régler de façon à ce que le volume d'annulation pilote soit au maximum.			
7	98,0	60 (pas de modulation)	98,0 MHz	VR507	Régler de façon à ce que la frédquence entre TP108 (VCO 38 kHz) et TP110 (GND) soit de 38 kHz \pm 100 Hz. (* 2).			
	Régler pour q	ue le sélecteur l	F BAND = NORMA	L, le sélecteur Co	CTS = OFF, T302 soit ±90°.			
8	98,0	80 (*3)	98,0 MHz	VR503, T302 (*4)	Régler de façon à ce que la distorsion stéréo de la sortie soit minimum.			
9	98,0	60	98,0 MHz	VR501, VR502	Régler de façon à ce que la séparation de la sortie soit minimum.			
	Sélecteur IF B	AND = NORMA	L, sélecteur CCTS =	- OFF				
10	98,0	90	98,0 MHz	VR505	Régler de façon à ce que la tension CC entre TP104 (FM SM) et TP (110) soit 4,9 V \pm 0,2 V.			
	Sélecteur IF B	AND = NORMA	L, sélecteur CCTS =	= OFF				
11	98,0		98,0 MHz	VR504	Régler de façon à ce qu'il y ait un assourdissement lorsque la sortie est de 15 dB ± 4 dB.			

(*1) Cet ajustement n'est valable que pour les types HE, HB, KUC.

(*2) Attendre au moins une minute après avoir mis le sélecteur d'alimentation en action avant d'effectuer ces ajustements.

(*3) Modulation stéréo: Principal 1 kHz, L + R $\pm 68,25$ kHz, Pilote 19 kHz $\pm 6,75$ kHz.

(*4) T302 n'est valable que pour les types HE, HB et KUC. Si la distorsion stéréo ne s'améliore pas sur HEZ et HIX1B, ajuster la bobine IFT (Fig. 5-2) sur l'extrémité avant entre ±90 °.



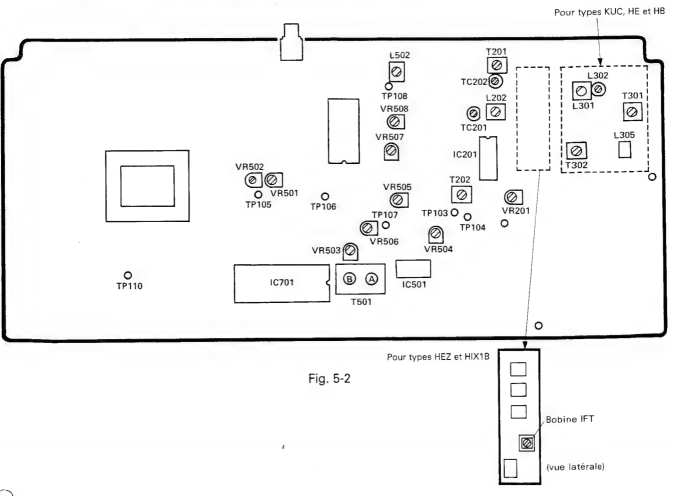


SECTION AM

- Pour les connexions et les points à régler, se reporter à la Fig. 5-1 et Fig. 5-2.
- Mettre le sélecteur fonction sur "AM".

N°	Signal AM (400 Hz, 30% modulation)		Tipe (F-656-S)	Réglage		
d'étape	Frécuenca (kHz)	Niveau (dB μ)	Affichage de réception de la fréquence	Emplacement de l'ajustement	Spécifications	
1	_	_	522 kHz (530 kHz)	TC201	Régler de façon à ce que la tension CC entre TP101 (VTOSC) et TP110 (GND) soit de 1,25 V $\pm 0,2$ V.	
2		_	1629 kHz (1700 kHz)	L202 Régler de façon à ce que la tension CC entre TP101 (VTOS TP110 (GND) soit de 10,0 V \pm 0,3 V.		
3	Répéter les éta	apes 1 et 2 jusq	u'à ce que les deux	rapports de spé	ecification soient satisfaits.	
4	603 (600)	20 - 30	603 kHz (600 kHz)	T201	Régler de façon à ce que la tension CC entre TP103 (AM SM) et TP110 (GND) soit maximum.	
5	1395 (1400)	20 — 30	1395 kHz (1400 kHz)	TC202	Régler de façon à ce que la tension CC entre TP103 (AM SM) et TP110 (GND) soit maximum.	
6	Répéter les éta	apes 4 et 5 jusq	u'à ce que les deux	rapports de spé	scification soient satisfaits.	
7	999 (1000)	20 — 30	999 kHz (1000 kHz)	T202 Régler de façon à ce que la tension CC entre TP103 (AM SM) TP110 (GND) soit maximum.		
	Sélecteur CCT	S = OFF				
8	999 (1000)	100	999 kHz (1000 kHz)	VR201	Régler de façon à ce que la tension CC entre TP103 (AM SM) et TP100 (GND) soit de 4,9 V \pm 0,2 V.	

REMARQUE: Les sections entre parenthèses montrent la fréquence avec le type KUC (pas de 10 kHz).



5. AJUSTE

SECCIÓN DE FM

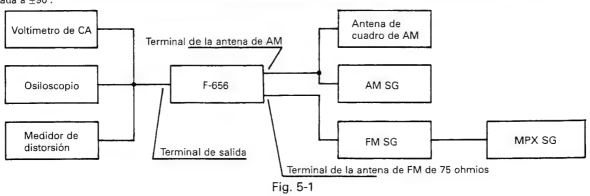
- Con respecto a las conexiones y puntos de ajuste, consulte la Fig. 5-1 y Fig. 5-2.
 Ponga el selector función eb "FM".
- Ponga los interruptores "IF BAND" y "CCTS" del panel frontal en "OFF".

	FM SG (1 kHz ±75 kHz dev.)		Tipo F-656	Ajuste					
No. de paso	Frecuencia (MHz)	Nivel (dB μ)	(F-656-S) Visualización de la frecuencia de recepción	Lugar de ajuste	Especificaciones				
1	_	_	87,5 MHz	_	Confirme que la tensión de CC entre TP101 (VT OSC) y TP110 (GND) sea de 3,4 V \pm 2,0 V.				
2	_		108,0 MHz	_	Confirme que la tensión de CC entre TP101 (VT OSC) y TP110 (GND) sea de 8,7 V \pm 2,0 V.				
	IF BAND SW =	NORMAL, CCT	S SW - OFF						
3 (*1)	98,0	20 — 30	98,0 MHz	L302, T301, T302	Ajuste de forma que la tensión de CC entre TP104 (FM SM) y TP110 (GND) sea máxima.				
1	IF BAND SW =	NORMAL, CCT	S SW - OFF						
	98,0	80	98,0 MHz	T501-(A)	Ajuste hasta que la tensión de CC entra TP106 (VREF) y TP107 (TM) sea de 0 V \pm 100 mV.				
2				T501-(B) VR503	Ajuste hasta que la distorsión monoaural de salida sea mínima.				
L	Repita los pasos 4- ① y 4- ② hasta que se cumplan ambos valores especificados.								
5	98,0	60	98,0 MHz	VR506	Ajuste hasta que la forma de onda de TP105 (SUB) esté al mínimo.				
6	98,0	60	98,0 MHz	VR508	Ajuste hasta que el volumen de cancelación de la señal piloto de la salida sea máximo.				
7	98,0	60 (Sin modulación)	98,0 MHz	VR507	Ajuste hasta que la frecuencia entre TP108 (VCO 38 kHz) y TP110 (GND) sea de 38 kHz \pm 100 Hz. (*2)				
	Ajuste hasta d	Ajuste hasta que IF BAND SW - NORMAL, CCTS SW = OFF, T302 sea ±90°.							
8	98,0	80 (*3)	98,0 MHz	VR503, T302 (*4)	Ajuste hasta que la distorsión estéreo de la salida sea mínima.				
9	98,0	60	98,0 MHz	VR501, VR502	Ajuste hasta que la separación de la salida esté al mínimo.				
	IF BAND SW =	NORMAL, CCT	rs sw = off						
10	98,0	90	98,0 MHz	VR505	Ajuste hasta que la tensión de CC entre TP104 (FM SM) y TP110 (GND) sea de 4,9 V \pm 0,2 V.				
11	IF BAND SW =	NORMAL, CC	rs sw = off						
11	98,0		98,0 MHz	VR504	Ajuste hasta que haya silenciamiento cuando la salida sea de $15~\mathrm{dB} \pm 4~\mathrm{dB}.$				

(*1) Este ajuste es solamente ara los tipos HE, HB, y KUC.
(*2) Antes de realizar los ajustes, espere por lo menos un minuto después de poner en ON el interruptor POWER.

(*3) Modulación estéreo: Principal 1 kHz, canales izquierdo + derecho ±68,25 kHz, y piloto 19 ±6,75 kHz.

(*4) T302 es solamente para los tipos HE, HB, y KUC. Si la distorsión estéreo no mejora en HEZ y HIX1B, ajuste la bobina IFT (Fig. 5-2) de la etapa de entrada a ±90°.



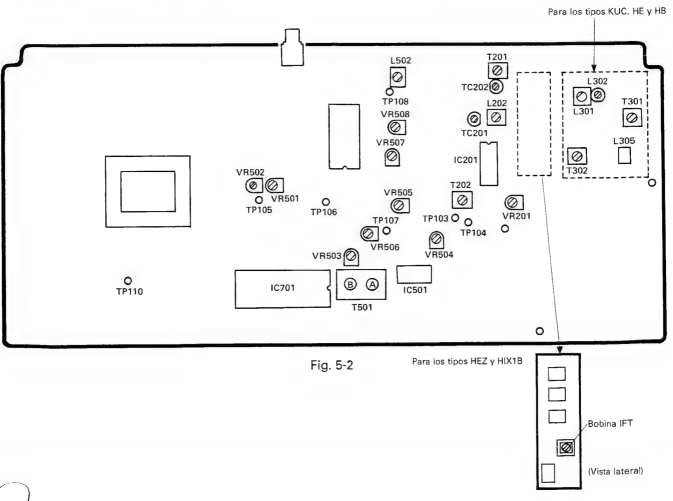


SECCIÓN DE AM

- Con respecto a las conexiones y puntos de ajuste, consulte la Fig. 5-1 y Fig. 5-2.
- Ponga el selector función eb "AM".

No. de	AM SG (400 Hz, modulación al 30%)		Tipo F-656 (F-656-S)	Ajuste		
paso	Frecuencia (kHz)	Nivel (dB μ)	Visualización de la frecuencia de recepción	Lugar de ajuste	Especificaciones	
1	_	_	522 kHz (530 kHz)	TC201	Ajuste hasta que la tensión de CC entre TP101 (VTOSC) y TP110 (GND) sea de 1,25 V \pm 0,2 V.	
2	_	_	1629 kHz (1700 kHz)	L202 Ajuste hasta que la tensión de CC entre TP101 (VTOSC) y (GND) sea de 10,0 V \pm 0,3 V.		
3	Repita los paso	os 1 y 2 hasta q	ue cumplan ambos	valores especi	ficados.	
4	603 (600)	20 — 30	603 kHz (600 kHz)	T201	Ajuste hasta que la tensión de CC entre TP103 (AM SM) y TP110 (GND) sea máxima.	
5	1395 (1400)	20 — 30	1395 kHz (1400 kHz)	TC202	Ajuste hasta que la tensión de CC entre TP103 (AM SM) y TP110 (GND) sea máxima.	
6	Repita los paso	os 4 y 5 hasta q	ue se cumplan amb	os valores esp	ecificados.	
7	999 (1000)	20 — 30	999 kHz (1000 kHz)	T202	Ajuste hasta que la tensión de CC entre TP103 (AM SM) y TP110 (GND) sea máxima.	
	CCTS SW = 0	FF				
8	999 (1000)	100	999 kHz (1000 kHz)	VR201	Ajuste hasta que la tensión de CC entre TP103 (AM SM) y TP110 (GND) sea de 4,9 V \pm 0,2 V.	

NOTA: Las secciones entre paréntesis indican la frecuencia con el tipo KUC (paso de 10 kHz).







6. ELECTRICAL PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

2 ,0, 20,000			
560Ω	56×10^{1}	561	RD1/4PS 🗓 📵 🗓 J
$47k\Omega$	47×10^{3}	473	RD1/4PS 🗗 🗇 🖸 J
0.5Ω	0R5		RN2H 🔟 🗷 🗈 K
1Ω			

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). $5.62k\Omega$ 562×10^{1} 5621....RN1/4SR \odot \odot \odot \odot \odot \odot \odot \odot

Miscellaneous

Mark	Symbol & Description	Part No.	Mark	Symbol &	Description	Part No.
	Tuner assembly	AWZ2416		D605, D6	13	S5566
	Display assembly			D202, D4	01 — D408, D501, D608	, 1SS252
\triangle	Fuse (FU101) (500mA/125V)	AEK-136		D701 - D	705	
\triangle	AC power cord	ADG-088		D201		1SV156
				D601 - D	604	10DF2FD
				D301 - D	303	1SV147
Tune	r Assembly (AWZ2416)			TH501	Thermister	TH103-2
SEMI	COMPLICTORS				(8.5k - 11.5k)	

SEMICONDUCTORS

lark	Symbol & Description	Part No.				
	IC201	LA1247	COILS	TRANSFO	DRMERS AND FILTE	RS
	IC202	LM7001	Mark	Symbol & De	escription	Part No.
	IC203 IC601 IC502	M5223P NJM79M09FA PA5007		L202 L502 L201	AM osc coil 38kHz coil Axial inductor	ATB-073 ATM-026 LAU100K
	IC501 IC701 IC401, IC402	PA5008 PD5107 UPC1163H			L304, L401 — L403, Axial inductor	LAU2R2M
	Q201, Q401, Q402, Q609, Q610, Q612	DTA143ES		L701 L301 L302	Axial inductor FM coil FM coil	LAU220K ATC1001 ATC1002
	Q203, Q403, Q608, Q701 — Q703 Q611 Q204, Q704	DTC124ES 2SA1515 2SC1740S		L305 T201	FM coil AM ANT. transformer	ATC1003 ATB-087
	Q206	2SC1740SLN		T202 T501	AM IF transformer FM DET. transformer	ATB1002 ATE-068
	Q601 — Q604 Q605, Q606 Q607, Q202 Q205, Q501, Q502 Q304	2SC2878 2SD880 2SK246	Δ	T601 T301 T302	Power transformer FM RF transformer FM matching transformer	ATT1094 ATC-194 ATE-063
	Q302 Q301, Q305, Q306	2SC2668 2SC2786 2SK241		F401, F405, F201 F402	F406 FM ceramic filter AM ceramic filter Ceramic filter	ATF-109 ATF1004 ATF-119
	D610, D612 D609	RD6.2ESB2 RD6.2ESB3		F403 F404	Ceramic filter Ceramic filter	ATF1067 ATF1068
	D611 D502 D203, D204	RD6.8ESB1 RD8.2FB SVC321C2		F501, F502	Low pass filter	ATF1069

CAPACITORS

Mark	Symbol & Description	Part No.	Mark	Symbol & D	Description	Part No.
	C210 (470p/50V)	ACE1039		C305		CCCRH330J50
	C524 (390p/50V)	ACG-023		C309		CCDCH010C50
	C502, C517, C519, C548	ACG-038		C306		CCDCH020C50
		, 130 000		C302, C30	4	CCDRH330J50
	$(0.047\mu/25V)$	ACG1017		C301		CCDRH390J50
	C212, C308, C614 — C616, C701	ACG1017		C315		CCDTH180J50
	- C703, C710 (100p/50V)	4001000				CCMCH080D50
	C217, C228 (1000p/50V)	ACG1020		C314		CCIVICITIODODOC
	C201, C203, C205 — C207, C213,	ACG1021		C418, C50	1, C504, C505, C611	CKDYX473M25
	C216, C219, C220, C224, C241,			C513, C51	4	CKMYB181K50
	C303, C307, C310, C311, C316,			C530, C53	1	CQMXA222J100
				C621		CQMXA473J100
	C401, C403, C404, C407, C410,			C533, C53	4	CQPXA222J2A
	C414 $(0.01\mu/50V)$	1001000		,		
	C208, C211, C214, C215, C218,	ACG1022		C535 C53	6, C542, C543	CQPXA332J2A
	C225, C229, C510, C512, C617,				0, 6542, 6545	CQSA152J50
	C618 $(0.022\mu/50V)$			C522 C526		CQSA682J50
	0700 (22000 /F F)/)	ACH1023				040/1002000
	C708 (22000µ/5.5V) TC201, TC202 Ceramic trimmer	ACM-019	RESIS	TORS		
	C209, C317	CCMCH070D50	Mark	Symbol & D	Description	Part No.
	C237, C238, C312, C507	CCMCH150J50		VPE03	Comi fived 12 214	VRTS6VS222
	C313, C506	CCMCH330J50		VR507	Semi-fixed (2.2k)	
	0313, 0300	30		VR506	Semi-fixed (220)	ACP1021
	0630	CEANP220M50		VR503	Semi-fixed (1k)	ACP1022
	C620			VR501, VR	502 Semi-fixed (4.7k)	ACP1024
	C602	CEANP470M50		VR504	Semi-fixed (10k)	ACP1025
	C240, C508, C509, C511	CEAS010M50				
	C523	CEAS1R5M50		VR508	Semi-fixed (22k)	ACP1026
	C527, C528, C546, C604, C605,	CEAS100M25		VR201	Semi-fixed (47k)	ACP1027
	C704, C709			VR505	Semi-fixed (100k)	ACP1028
				R623		RS1LMF152J
	C202, C204, C619	CEAS2R2M50		11020		
	C520, C529	CEAS220M25		R522		RN1/4PQ5601F
	C603	CEAS221M35			Firehla	RFA1/4PS4R7J
	C515	CEAS3R3M50		R613	Fuseble	RD1/2PMF101J
	C221, C234, C243, C245, C249,	CEAS330M16		R611		
	C612	02/1000011110			0, R612, R614	RD1/2PM 🗆 🗆 🗆
	C012			R228, R50 R524 — RI	3, R504, R506,	RDR1/4PM□□□
	C222, C223, C226	CEAS4R7M50		N324 - N	541, N545	
	C236, C247, C532, C606, C607,	CEAS470M10		DCOO	(2.284.1/2)(//	ACN-208
	C706	02/10/11/01/11/0		R622	(2.2M, 1/2W)	
		CEAS6R8M50			5, R223 — R227, R221,	RD1/4PM□□□
	C525	CEXA101M25			7 R508, R512 — R520,	
	C503, C516	CEXA222M16		R523, R60	2 — R605	
	C518	CEXAZZZIVITO			Other resistors	RD1/8PM□□□□
	C601	CEXA332M35	OTHE	RS		
	C608	CEYA100M16	Mark	Symbol &	Description	Part No.
	C547	CEYA221M16				ASS1005
	C235, C402, C609, C613	CEYA330M16		X202	Crystal resonator	A55 1005
	C537 — C540	CEYA4R7M50		V701	(7.200MHz)	ASS1018
		0577/4400150		X701	Ceramic resonator	7001010
	C227	CFTXA103J50			(4.19MHz)	ATE 10E
	C230, C239	CFTXA104J50		X201	Ceramic resonator	ATF-125
	C231	CFTXA153J50			(450kHz)	
	C242, C244	CFTXA224J50				
	C232, C521	CFTXA473J50		Ante	enna terminal (with 1PF)	AKA1013
					2P pin jack	AKB1039
	C233	CFTXA563J50			Mini jack	AKN-207
	C541	CFTXA333J50		_		
	C246. C248, C405, C406, C408,	CKDYF223Z50	Displa	ay Assem	ibly	
		UND 11 220200	SEMA	CONDUCT	ORS	
	C409, C411, C415 — C417, C610,					
	C705, C707		Mark	Symbol &	Description	Part No.
				IC101, IC	102	LC7570
				D105	1.50	A EL 1072
				D105	LED	AEL1072
				D101 D	104	1SS252

RESISTORS SWITCHES Part No. Symbol & Description Part No. Symbol & Description RD1/4PM□□□J S101 - S122 Tact switch R101, R102 ASG1029 RD1/8M103J (STATION CALL, FM, AM, CCTS, R103, R104 MEMO, TUNING-DOWN, TUNING-**OTHER** UP, POWER, IF BAND, MPX MODE, Symbol & Description Part No. RF ATT) Mark AAV1077 **CAPACITOR** V101 Fluorescent tube Symbol & Description Part No. $(0.022\mu/50V)$ ACG1022 C101

7. FOR F-656/HE, HB, HEZ, HIX1B AND F-656-S/HEZ TYPES

7.1 CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- The
 <u>A</u> mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The F-656/HE, HB, HEZ, HIX1B and F-656-S/HEZ types are the same as the F-656/KUC type with the exception of the following sections.

				Part	No.			Remarks
Mark	Symbol & Description	F-656/KUC	F-656/HE	F-656/HB	F-656/HEZ	F-656/HIX1B	F-656-S/HEZ	nemarks
	FL filter	AAK1687	AAK1686	AAK1686	AAK1686	AAK1686	AAK1686	
	Acryl panel	AAK1717	AAK1685	AAK1685	AAK1685	AAK1685	AAK1685	
	Station call knob	AAD1549	AAD1549	AAD1549	AAD1549	AAD1549	AAD1551	
	Station call knob	AAD1550	AAD1550	AAD1550	AAD1550	AAD1550	AAD1552	ŀ
	Panel base	AMB1464	AMB1464	AMB1464	AMB1464	AMB1464	AMB1465	
	Front panel	ANB1275	ANB1275	ANB1275	ANB1275	ANB1275	ANB1276	
	Bonnet	AZN1745	AZN1745	AZN1745	AZN1745	ANE1140	AZN1803	
	Screw	BBT30P060FZK	BBT30P060FZK	BBT30P060FZK	BBT30P060FZK	BBT30P060FZK	ABA-274	
	Connection cord with mini	ADE-085						
	FM antenna assembly	ADH1007	ADH1002	ADH1002	ADH1002	ADH1002	ADH1002	
	Operating instructions (English)	ARB1168		ARB1168				
	Operating instrucitons (English/French/German/ Italian/Dutch/Swedish/		ARE1118			,	• • •	
	Spanish/Portuguese) Operating instrucitons (German)				ARC1136		ARC1136	
	Operating instructions (Italian)					ARC1163		
	Front rear pad	AHA1095	AHA1095	AHA1095	AHA1095	AHA1200	AHA1095	
	Packing case	AHD1608	AHD1608	AHD1608	AHD1608	AHD1673	AHD1609	
Δ	AC power cord	ADG-088	ADG1021	ADG-063	ADG1010	ADG1010	ADG1010	
Δ	Fuse (500mA/125V, FU101)	AEK-136						
Δ	Fuse (T315mA/250V, FU101)	• • •	AEK1033	AEK1033	AEK1033	AEK1033	AEK1033	
	Tuner assembly	AWZ2416	AWZ2415	AWZ2415	AWZ2414	AWZ2417	AWZ2414	
	Rear panel	Non supply	Non supply					
	Spacer C		Non supply	Non supply	Non supply	Non supply	Non supply	

• Tuner Assemblies (AWZ2414, AWZ2415 and AWZ2417)

The Tuner Assemblies (AWZ2414, AWZ2415 and AWZ2417 types) are the same as the Tuner Assembly (AWZ2416) with the exception of the following sections.

Note: For the schematic diagram and P.C. board patterns, refer to pages $7\,-\,16$.

			Part	No.		Damest
Mark	Symbol & Description	AWZ2416 (KUC type)	AWZ2414 (HEZ type)	AWZ2415 (HE, HB types)	AWZ2417 (HIX1B type)	Remarks
	Q301, Q305, Q306	2SK241		2SK241		
	Q302	2SC2786		2SC2786		
	Q304	2SC2668		2SC2668		
	Q704	2SC1740S				
	D301 - D303	1SV147		1SV147		
	D301 - D303	100777		, , , , , , ,		
	D202, D401 — D408, D501, D608, D701 — D704	1SS252	1SS252	1SS252	1N4531	
	D705	1SS252				
	L301	ATC1001		ATC1001		
	L302	ATC1002		ATC1002		·
	L303, L304	LAU2R2M		LAU2R2M	,	
	L305	ATC1003		ATC1003		
	L503, L505		LAU101K		LAU101K	
	L504		LAU010M		LAU010M	
	T301	ATC-194	• • •	ATC-194		
	T302	ATE-063		ATE-063		
A			ATT1107	ATT1107	ATT1107	
\triangle	T601 (Power Transformer)	ATT1094			ATF1066	
	F402	ATF-119	ATF1066	ATF-119		
	C301	CCDRH390J50	• • •	CCDRH390J50		
	C302, C304	CCDRH330J50	• • •	CCDRH330J50		
	C305	CCCRH330J50		CCCRH330J50		
	C306	CCDCH020C50		CCDCH020C50		
	C303, C307, C310, C311, C316			ACG1021		
	C308	ACG1017		ACG1017		1
	C309	CCDCH010C50		CCDCH010C50		
			_			
	C312	CCMCH150J50		CCMCH150J50		
	C313	CCMCH330J50		CCMCH330J50		
	C314	CCMCH080D50		CCMCH080D50		
	C315	CCDTH180J50		CCDTH180J50		
	C317	CCMCH070D50		CCMCH070D50		
	C530, C531	CQMXA222J100	CQMXA152J100	CQMXA152J100	CQMXA152J100	
	C541	CFTXA333J50	CFTXA683J50	CFTXA333J50	CFTXA683J50	1
				CQPXA152J2A	CQPXA152J2A	1
	C542, C543	CQPXA332J2A	CQPXA152J2A			
	C544		CKDYF103Z50		CKDYF103Z50	
	C710	ACG1017		• • •		
	R251	RD1/2PM103J				
	R301, R304	RD1/8PM473J		RD1/8PM473J	, , ,	1
	R302	RD1/8PM470J		RD1/8PM470J		
	R303, R307	RD1/8PM221J		RD1/8PM824J		
	R305	RD1/8PM824J		RD1/8PM824J		
		554/0514465		DD4/00M404		
	R306, R420	RD1/8PM101J		RD1/8PM101J		
	R308	RD1/8PM512J		RD1/8PM512J		
	R309	RD1/8PM123J		RD1/8PM123J		
	R310	RD1/8PM682J		RD1/8PM682J		
	R311, R312	RD1/8PM151J		RD1/8PM151J		

F-656/HE,HB,HEZ,HIX1B F-656-S/HEZ

			Part	t No.		
Mark	Symbol & Description	AWZ2416 (KUC type)	AWZ2414 (HEZ type)	AWZ2415 (HE and HB types)	AWZ2417 (HIX1B type)	Remarks
	R419	RD1/8PM471J	RD1/8PM102J	RD1/8PM471J	RD1/8PM102J	
	R536, R537	RDR1/4PM333J	RDR1/4PM273J	RDR1/4PM333J	RDR1/4PM273J	
	R538, R539	RDR1/4PM132J	RDR1/4PM561J	RDR1/4PM152J	RDR1/4PM561J	
	R540, R541	RDR1/4PM242J	RDR1/4PM332J	RDR1/4PM222J	RDR1/4PM332J	
\triangle	R622	ACN-208				
	R704		RD1/8PM223J	RD1/8PM223J	RD1/8PM223J	
	R708	RD1/8PM104J				
	R729	RD1/8PM154J				
	R730	RD1/8PM154J				
	R731	RD1/8PM102J				
	R732	RD1/8PM472J				
	Terminal (ANT.PAL) (2P)		AKA1012	AKA1012	AKA1012	
	Terminal (ANT.F) (1P)	AKA1013				
	Jack (mini)	AKN-207				
	FM Front End		AXF1032		AXF1032	

• Display Assembly (HE, HB, HIX1B and HEZ types)
The Display Assembly (HE, HB, HIX1B and HEZ types) is the same as the Display Assembly (KUC type) with the exception of the following sections.

			Part	No.		Remarks
Mark	Symbol & Description	KUC type	HE, HB types	HIX1B type	HEZ type	hemaiks
	D101 - D104	1SS252	1SS252	1SS252	1N4531	



8. IC INFORMATION

8.1 TUNER CONTROL MICROCOMPUTER PD5107

Functions of terminals.

No.	NAME	DESCRIPTION	ACTIVE	NO.	NAME	DESCRIPTION	ACTIVE
1	Vcc	Power supply (5V).	_	33	P57	N. C.	_
2	AVss	A/D, D/A GND (0V).	_	34	P56		
3	VREF	Reference voltage (5V).	_	35	P55		_
4	D/A	Added voltage for CCTS.	_	36	P54		
5	PWM	N. C.	_	37	P53	KEY MATRIX INPUT	
6	P63	Forced mono.	Н	38	P52		_
7	P62	MUTE	Н	39	P51		
8	P61	Hi-Blend	Н	40	P50		
9	P60	NARROW	L	41	P17	N. C.	_
10	P47	N. C.		42	P16	N. C.	_
11	AN6	0-VOLT MUTE (A/D)	_	43	P15	N. C.	
12	AN5	AM S METER (A/D)	_	44	P14	N. C.	_
13	AN4	FM S METER (A/D)	_	45	P13	WIDE	L
14	P43	9k/10k input.		46	P12	AM +B	L
15	P42	Stereo information (L=Stereo).	_	47	P11	FL AC	L
16	P41	Japan/Ex input.	_	48	P10	FM +B	L
17	P40	N. C.	_	49	P07	POWER MUTE	Н
18	P37	N. C.	_	50	P06	POWER	L
19	P36	N. C.	_	51	P05	TEST DATA	Ł
20	P35	N. C.	_	52	P04	N. C.	_
21	P34	N. C.	_	53	P03		
22	P33	RF ATT	Н	54	P02	KEY MATRIX OUTPUT	_
23	ĪNT ₂	Back-up interrupt (AC input)		55	P01	(TACT)	
24	P30	Remote control data input.	L	56	P00		_
25	P31	POWER IND	_	57	P27	N. C.	
26	ĪNT,	N. C. (5V Pull UP)	_	58	P26	N. C.	
27	CNVss	GND	_	59	P25	FL blank.	Н
28	RESET	Power supply ON reset.	L	60	P24	LC7570 (No. 2) enable.	-
29	X in	Oscillation input (fo = 4MHz).	_	61	P23	LC7570 (No. 1) enable.	
30	X out	Oscillation output.	_	62	P22	PLL enable.	
31	φ	N. C.	_	63	P21	Data for transmission of serial data	
32	Vss	GND	_	64	P20	Clock for transmission of serial data.	_

Power supply ON/OFF sequence.

< Power supply ON>

- Rises under one of the two following conditions.
 (1) Vcc = 5 V ±10%. Returning to H upon maintaining RESET terminal in L for 2 μs or more.
- (2) When there has been 32 interrupts in \overline{INT}_2 .

<Power supply OFF>

Back-up under the following conditions. $\overline{INT_2} = 60 \text{ ms or more and AC has not entered.}$ INT_2 becomes the interrupt mode only during back-up. It is normal input state at normal times and there is one-time polling to timer Q at 5 ms.



Main unit key	Remote control key	SR code	Function-
IF BAND	None		With FM: Synchronizes Normal/Super Narrow switching display to switch. With AM: WIDE ON/OFF. Displays NORMAL during wide.
			There is a mute for approx. 1 second during switching. Mode Memory is possible.
RF ATT	None.		Switches between RF ATT ON/OFF each time it is pressed. Display RF ATT when ON. Operates only during FM. Mode memory possible. There is a mute for approx. 1 second during switching.
POWER	POWER	A4 1C	Power supply goes ON or OFF each time this is pressed. LED lights when power supply in ON. If the Memory key and this key (main unit only and double push) are pressed down during the power ON. All FL displays will extinguish (operations are normal). If any key other than Power is pressed in this state, the FL displays will light for 5 seconds and then extinguish (operations of the pressed keys are normal). However, during UP/DOWN of frequency, the FL display is lit. The displays are extinguished after approx. 5 seconds of frequency UP/DOWN stops. POWER OFF releases this mode.
None	POWER ON	A4 1A	Turns power ON when power is OFF. No work when power is ON.
None	POWER OFF	A4 1B	Turns power OFF when power in ON. No work when power is OFF.
None	BAND	A4 13	Frequency band is changed each time this is pressed. FM $-$ AM
None	MEMORY UP	A4 10	Calls one large ST from the ST No. in the present state. Continuous operation is possible. Call ST 1 when there is no ST No. Mute for approx. 1 second.
None	MEMORY DOWN	A4 11	Calls one small ST from the ST No. in the present state. Continuous operation is possible. Calls ST 24 when there is no ST No. Mute for approx. 1 second.

Auto Stop

• Goes to Stop if it receives signals from a station that fulfills conditions of 2 or more signal meters lit during Auto mode.

Test mode

The data below is loaded when P05 = L.

ST	9 k step	10 k step	ST	9 k step	10 k step
1	FM 87.50 M	FM 87.5 M	7	FM 108.00 M	FM 108.0 M
2	FM 89.00 M	FM 89.0 M	8	AM 531 k	AM 530 k
3	FM 90.00 M	FM 90.0 M	9	AM 603 k	AM 600 k
4	FM 99.00 M	FM 99.0 M	10	AM 1008 k	AM 1000 k
5	FM 106.00 M	FM 106.0 M	11	AM 1395 k	AM 1400 k
6	FM 107.00 M	FM 107.0 M	12	AM 1602 k	AM 1700 k

ST13 - 24

: 9k step AM 1602k : 10k step AM 1700k

IF Band is normal, MPX is Auto.

Key input, remote control input function table.

Main unit key	Remote control key	SR code	Function				
ST 1	ST 1	A4 01	When this is pressed once, ST1 to 12 are called individually (ST mode 1). If pressed again				
ST 2	ST 2	A4 02	within two seconds, ST13 to 24 are called individually (ST mode 2). Each time pressed, the display changes back and forth between mode 1 and mode 2 ST. If the k				
ST 3	ST 3	A4 03	not pressed after that, it carries out CCTS operation (when CCTS is ON).				
ST 4	ST 4	A4 04	The MUTE time is approx. 1 second when CCTS is OFF.				
ST 5	ST 5	A4 05					
ST 6	ST 6	A4 06					
ST 7	ST 7	A4 07					
ST 8	ST 8	A4 08					
ST 9	ST 9	A4 09					
ST 10	ST 10	A4 00					
ST 11	ST 11	A4 46					
ST 12	ST 12	A4 47					
CCTS	None		Changes the CCTS mode each time it is pressed. During operation CCTS blinks and the S meter is extinguished. Then MUTE is on for approx. 3 seconds. When the operation is finished, CCTS lights and Mode Memory is not possible.				
MEMORY	None		When this is pressed once, the unit goes to memory mode. When it is pressed again, it is released. If it is pressed repeatedly following this the operation is repeated. If ST key is pressed when MEMORY blinks (for approx. 5 seconds.), it will wait approx. 2 seconds from that time and then store the present data in ST. The memory mode is released if any keys are pressed other than the ST key, IF Band, MPX or RF ATT.				
FM	FM	A4 0D	Does not operate during selecting FM. Carries out FM last call CCTS operation (when CCTS is on). Mutes for approx. 1 second.				
AM	AM	A4 0E	Does not operate during selecting AM. Carries out AM last call CCTS operation (when CCTS is on). Mutes for approx. 1 second.				
UP	UP	A4 56	When this is pressed once, the frequency is moved a step up. If the key is held down, the unit goes to the auto tuning mode after approx. 0.5 seconds. If the key is then held down for approx. 2 seconds, the unit goes to high speed search. High speed search stops when you release your hand. Auto tuning stops when the key is pressed. Will then go to CCTS operation when it stops if CCTS is ON.				
DOWN	DOWN	A4 57	The only difference is that frequency goes DOWN. The operation is the same as for UP.				
MPX	MPX	A4 1E	It changes as follows each time it is pressed: Auto (Stereo)—Hi Blend—Mono to synchronize the display. During AUTO, a weak input Mute is operating. The Mute does not operate during switching. Mode Memory is possible. Only operates with FM.				

8.2 FL INDICATOR DRIVER LC7570

IC1 — LC7570

Functions of terminals

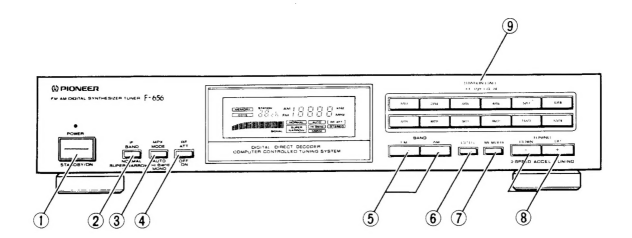
Pin-No.	Name	DESCRIPTION	Pin-No.	Name	DESCRIPTION
42	1a	CH 10 digit Seg. a.	25	4c	FRQ 10 digits, Seg. c
41	1b	CH 10 digit Seg. b.	24	4d	FRQ 10 digits, Seg. d
40	1c	CH 10 digit Seg. c.	23	4e	FRQ 10 digits, Seg. e
39	1d	CH 10 digit Seg. d.	22	4f	FRQ 10 digits, Seg. f
38	1e	CH 10 digit Seg. e.	21	S11	NORMAL
37	1g	CH 10 digit Seg. g.	20	S7	RF ATT
36	2a	CH 1 digit Seg. a.	19	B8	S meter display (MSB).
35	2b	CH 1 digit Seg. b.	18	В7	S meter display (7).
34	2c	CH 1 digit Seg. c.	17	В6	S meter display (6).
33	2d	CH 1 digit Seg. d.	16	B5	S meter display (5).
32	2e	CH 1 digit Seg. e.	15	B4	S meter display (4).
31	2f	CH 1 digit Seg. f.	14	В3	S meter display (3).
30	2g	CH 1 digit Seg. g.	13	B2	S meter display (2).
29	3b	FRQ 100 digits, Seg. b.	12	B1	S meter display (LSB).
28	3c	FRQ 100 digits, Seg. c.	11	S3	STATION ch
27	4a	FRQ 10 digits, Seg. a.	10	S2	CCTS
26	4b	FRQ 10 digits, Seg. b.	9	S1	MEMORY

IC2 — LC7570

Functions of terminals

Pin-No.	Name	DESCRIPTION	Pin-No.	Name	DESCRIPTION
42	4g	FRQ 10 digits, Seg. g.	25	6f	FRQ 0.1 digits, Seg. f.
41	5a	FRQ 1 digits, Seg. a.	24	6g	FRQ 0.1 digits, Seg. g.
40	5b	FRQ 1 digits, Seg. b.	23	7a	FRQ 0.01 digits, Seg. a.
39	5c	FRQ 1 digits, Seg. c.	22	7b	FRQ 0.01 digits, Seg. b.
38	5d	FRQ 1 digits, Seg. d.	21	7c	FRQ 0.01 digits, Seg. c.
37	5e	FRQ 1 digits, Seg. e.	20	7d	FRQ 0.01 digits, Seg. d.
36	5f	FRQ 1 digits, Seg. f.	19	7e	FRQ 0.01 digits, Seg. e.
35	5g	FRQ 1 digits, Seg. g.	18	7f	FRQ 0.01 digits, Seg. f
34	DP	FRQ COMMON	17	7g	FRQ 0.01 digits, Seg. g.
33		N. C.	16	B0	SIGNAL
32	-	N. C.	15	S5	FM MHz
31	_	N. C.	14	S4	AM kHz
30	6a	FRQ 0.1 digits, Seg. a.	13	S16	Hi Blend
29	6b	FRQ 0.1 digits, Seg. b.	12	S13	STEREO
28	6c	FRQ 0.1 digits, Seg. c.	11	S15	MONO
27	6d	FRQ 0.1 digits, Seg. d.	10	S12	AUTO
26	6e	FRQ 0.1 digits, Seg. e.	9	S14	SUPER NARROW

9. PANEL FACILITIES



① POWER (STANDBY/ON) switch/Indicator

Press to turn power on or off.

When the power is on, indicator lights.

When this switch is set to the on position, power is supplied to
the tuner's main circuits. The POWER unit's switch is geared to
selecting the transformer's secondary so that even in
STANDBY position, the unit's circuitry will work as long as the
power cord is connected to a power outlet.

NOTE:

- The memory will be backed up so long as the power cord is not unplugged.
- If the power cord is unplugged, the memory will be retained for several days.

② IF BAND button

Each time this button is pressed the bandwidth of the IF circuit switches between "normal" and "super narrow" for the FM band and "wide" and "normal" for the AM band.

The selected bandwidth is displayed as follows:

In the FM band the NORMAL or SUPER NARROW indicator lights up. In the AM band the NORMAL indicator lights up or none of the two for "wide".

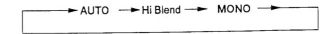
Set to SUPER NARROW in FM or NORMAL in AM band in case of interferance from other stations.

NOTE.

The setting of this button is memorized together with the station in the station memory.

③ MPX (multiplex) MODE button

Mode changes as follows each time this button is pressed:



This button does not affect AM reception.

AUTO

Depending on the broadcast station, STEREO or MONO is automatically selected.

AUTO indicator lights up.

NOTE:

When the signal level is too weak for reception, sound output is automatically muted.

Hi Blend:

Select this position when the stereo signal is noisy. High frequencies will be blended, improving sound quality. Hi Blend indicator lights up.

MONO:

To receive stereo broadcasts in monaural.

MONO indicator lights up.

NOTE:

The setting of this button is memorized together with the station in the station memory.

4 RF ATT button

Set this switch to ON when receiving strong FM signals (nearly stations) to reduce sound distortion (RF ATT indicator lights). Normally, this switch should be set to OFF.

NOTE.

The setting of this button is memorized together with the station in the station memory.

5 BAND selector buttons

FM:

Press to receive FM broadcasts.

AM:

Press to receive AM broadcast.

® CCTS button

(Computer controlled tuning system)

When this button is set to ON, the unit's built-in microcomputer automatically performs the optimum tuning for the station received. (Initially, the CCTS indicator will flash and light continuously when tuning is optimum.)

Press to memorize preset stations. The MEMORY indicator will remain lit for several seconds. Press the desired STATION CALL buttons to memorize it during this period.

MEMORY

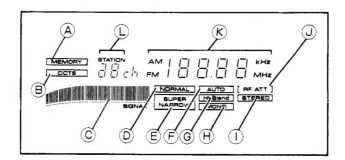
® TUNING UP/DOWN buttons

Use these buttons to tune in broadcasting stations. Press UP (+) to receive a station whose frequency is higher than the displayed frequency, and DOWN (-) to tune in to a lower frequency station.

STATION CALL buttons

Use these buttons to preset stations and to receive already preset stations.

OPERATING DISPLAY



MEMORY indicator

Lights for a few seconds when the MEMORY button is pressed.

® CCTS indicator

This indicator flashing when the CCTS is operating.

© SIGNAL indicator

NORMAL indicator

Stays lit while the IF BAND button is set to NORMAL.

© SUPER NARROW indicator

Stays lit while the IF BAND button is set to SUPER NARROW.

® AUTO indicator

Stays lit while the MPX MODE button is set to AUTO.

© Hi Blend indicator

Stays lit while the MPX MODE button is set to Hi Blend.

MONO indicator

Stays lit while the MPX MODE button is set to MONO.

① STEREO indicator

Lights up when a stereo broadcast is received. (The indicator does not light when the MPX MODE button is set to MONO.)

③ RF ATT indicator

Stays lit while the RF ATT button is on.

Shows reception band and frequency.

© STATION indicator

When a STATION CALL buttons are pressed, it will show the corresponding channel number.

10. SPECIFICATIONS

FM Tuner Section
Frequency range · · · · · · 87.5 MHz to 108 MHz
Usable Sensitivity
NORMAL Mono: 12.1 dBf, IHF (1.1 μV/75 Ω)
50 dB Quieting Sensitivity
NORMAL · · · · · · · · · · Mono; 15.9 dBf, IHF (1.7 μ V/75 Ω)
Stereo; 36.2 dBf, IHF (17.7 μ V/75 Ω)
Sensitivity (DIN)
NORMAL Mono; 0.75 μV/75 Ω
Stereo; 28 μV/75 Ω
Signal-to-Noise Ratio · · · · · · · Mono; 85 dB (at 80 dBf)
Stereo; 80 dB (at 80 dBf) Signal-to-Noise Ratio (DIN)
Signal-to-Noise Ratio (DIN) Mono; 72 dB
Stereo; 65 dB
Distortion (at 80 dBf)
NORMAL Mono; 0.06% (100 Hz)
0.06% (1 kHz)
0.1% (6 kHz)
Stereo; 0.1% (100 Hz)
0.1% (1 kHz)
0.15% (10 kHz)
SUPER NARROW · · · · · · · Mono; 0.15% (1 kHz)
Stereo; 0.5% (1 kHz)
Capture Ratio
NORMAL · · · · · · · 1.0 dB
Alternate Channel Selectivity
NORMAL 80 dB (400 kHz)
Stereo Separation · · · · · · · 60 dB (1 kHz)
50 dB (20 Hz to 10 kHz)
Frequency Response $\cdots \cdots + 0.4 \atop -1.0 \text{ dB}$ (20 Hz to 15 kHz)
Image Response Ratio · · · · 50 dB
IF Response Ratio 90 dB
AM Suppression Ratio · · · · · · · · · · · · · · · · · · ·
Spurious Response Ratio · · · · · · · · · · · · · · · · · · ·
Subcarrier Product Ratio · · · · · 55 dB
Muting Threshold · · · · · · · · · · · 25.2 dBf (5 μV/75 Ω)
Antenna Input ······ 75 Ω unbalanced
AM Tuner Section
Frequency range · · · · · · 530 kHz to 1700 kHz (Step 10 kHz)
531 kHz to 1602 kHz (Step 9 kHz)
Sensitivity (IHF, Loop antenna)150 µV/m
Selectivity 40 dB
Signal-to Noise Ratio 50 dB
Image Response Ratio · · · · · · · · · · · · · · · · · · ·
IF Response Ratio · · · · · · 60 dB
Antenna ······ Loop Antenna

Audio Section

MAINTENANCE OF EXTERNAL SURFACES

Use a polishing cloth or dry cloth to wipe off dust and dirt.

Specifications and design subject to possible modification without

- When the surfaces are very dirty, wipe with a soft cloth dipped in some neutral cleanser diluted five or six times with water and wrung out well, then wipe again with a dry cloth.
 Do not use furniture wax or cleaners.
- Never use thinners, benzine, insecticide sprays and other chemicals on or near this unit, since these will corrode the surfaces.

POWER-CORD CAUTION

notice, due to improvements.

Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement.